



ROADSHIM® PLANKS | CHAMBER COLLARS

REPAIR BUNGS

SPECIAL PRODUCTS

ANCILLARIES

Highways . Local Authorities . Utilities . Transport . Construction . Civils & Asphalt . Sports . Parks . Gardens

R	C _s Systems:- OADSHIM _s Planks	
Standa	ard Sizes	
875mm	x 100mm	
810mm	n x 100mm	r
690mm	x 100mm	
610mm	x 100mm	
Standa	ard thicknesses	
8mm		
12mm		
18mm	<u> </u>	
24mm		
36mm		
SHIM	PAC _s Systems:-	9.6
RC	DADSHIM _R Chamber Collars	
Stand	dard Shapes	

Ironwork + SHIMPAC®

simple, fast, effective, ironwork seating and levelling

SHIMPAC® Systems - ROADSHIM® PLANKS

- Complies with Highways Authority Standard HA104/09 ch. 6&7
- Whole life solution
- 30 years with no recorded failures
- Cost effective and easy to use
- Virtually no remedial work
- Very high compression resistance
- Exceptional lateral strength and sheer resistance
- Unique ironwork levelling capability
- Recyclable
- Can be used to repair and finish broken and damaged chamber tops

FEATURES

The Industry Standard for fast, simple and cost effective ironwork seating and levelling; SHIMPAC® ROADSHIM® planks have a highly successful track record for seat street ironwork, communications equipment, inspection covers and many more similar applications.

SHIMPAC® ROADSHIM® planks, in conjunction with a high strength fast setting mortar, secure chamber tops and provide the strongest of platforms for ironwork, handling extreme weather conditions and heavy road use, it ensures that ironwork installations and repairs last years without further attention.

SHIMPAC® ROADSHIM® planks are quick and easy to install, can be adjusted to size on site without the need for specialist tools and are compatible with fast setting mortar. The product range comes in various thicknesses, allowing the contractor to build up the area beneath the frame to achieve the correct level. Designed specifically to secure the chamber top and provide a platform to bed and level any ironwork to exactly the right height and angle.

SHIMPAC® Systems ROADSHIM® planks are approved for use by Councils, Utility Companies, Highway and Transport Authorities and Civil Engineers.

SHIMPAC® Systems ROADSHIM® planks comply with requirements of the Highway Agency Specification HA104/09 ch.6&7.

Since the first installation of SHIMPAC® Systems ROADSHIM® planks in 1984 there has been no known failure.

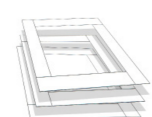
SHIMPAC (18) is a Marcmoor Limited range of products designed and produced in the United Kingdom for the Civil Engineering, Construction and Utility industries











Standard cross lap layout



Tilting, leveling, angling

